

426/104

JIN  
CN 1229100

DERWENT-ACC-NO: 2000-013980

DERWENT-WEEK: 200002

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Starch toothpick and making  
technology

INVENTOR: JIN, Y

PATENT-ASSIGNEE: FANYA GROUP CORP SHENYANG[FANYN]

PRIORITY-DATA: 1998CN-0114262 (August 25, 1998)

PATENT-FAMILY:

PUB-NO	PAGES	PUB-DATE	MAIN-IPC
CN 1229100 A		September 22, 1999	N/A
000	C08J 005/00		

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-DESCRIPTOR	APPL-NO
CN 1229100A		N/A	
1998CN-0114262		August 25, 1998	

INT-CL (IPC): C08J005/00, C08L003/02

ABSTRACTED-PUB-NO: CN 1229100A

BASIC-ABSTRACT:

A starch toothpick is made up of starch, synthetic edible adhesive and edible pigment through mixing uniformly at ambient temp, heating with steam, die pressing to obtain noodle-shaped semi-finished product, drying, cutting according to required length, sharpening with shaper, and spraying the mixture of disinfecting liquid and mint juice onto the front half of the toothpicks.

ADVANTAGE - High hardness, not cracking and breaking

easily, able to be  
dissolved in water, low cost and no damage to people and  
animals.

CHOSEN-DRAWING: Dwg.0

TITLE-TERMS: STARCH TOOTHPICK TECHNOLOGY

DERWENT-CLASS: A96

CPI-CODES: A03-A00A; A12-V04B;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-002963